Receipt date: 04/24/2006 - 10525959 - GAU: 1654

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

VAN DER HEYDEN et al

Serial No. Unassigned

National Phase of: International Filing Date: PCT/EP2003/009790 2 September 2003

Filed:

For:

Unassigned

Unassigned

4662-2

NUTRITIONAL AND THERAPEUTIC COMPOSITION OF AN

INSULIN SENSITIZER AND A PEPTIDE FRACTION

June 7, 2005

Atty. Ref.:

Examiner:

Group:

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir:

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449, copies of non-U.S. references being enclosed. This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited. A copy of the International Search Report is enclosed.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

**NIXON & VANDERHYE P.C.** 

By:

Biyan H. Davidson Reg. No. 30,251

BHD:bcf

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

ORMATIC	ON DISCLOSURE CITA	NON ATTY: DOCKET NO. 6		Unassigned		
	APR 2 4 7006		EYDEN et al			
(Use	e several sheets (necessary)	FILING DATE		Unassigned		
		U.S. PA	TENT DOCUMENTS			<del></del>
MINER ITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIA
/MA/	4,584,197	04/22/1986	TAKASAKI et al.			
MA/	6,251,865	06/26/2001	CLARK et al.			
1017 Q						
	<u> </u>					
	<del></del>					
				-		
		FOREIG	N PATENT DOCUMENTS		<u> </u>	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO
		08/05/1000		65555555555555555555555555555555555555	020000000000000000000000000000000000000	
	1 112 603	07/04/2001			020000000000000000000000000000000000000	000000000000000000000000000000000000000
	08/48640	11/05/1998	WIPO	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
	2 381 451	05/07/2003	Great Britain	000000000000000000000000000000000000000		000000000000000000000000000000000000000
		01/22/1008	W.PQ		200000000000000000000000000000000000000	***************************************
	01/19542	03/22/2001			<del> </del>	***************************************
		<del>aassalassa kalka kal</del>	WIPO	000000000000000000000000000000000000000	***************************************	1
200000000000000000000000000000000000000		12/21/2000			***************************************	
000000000000000000000000000000000000000	00000	oosstaanikkikkikkikiisisisisisisisisisisisisisi	***************************************		x 9000000000000000000000000000000000000	000000000000000000000000000000000000000
		12/21/2000				000000000000000000000000000000000000000
			WRQ		1 000000000000000000000000000000000000	000000000000000000000000000000000000000
000000000000000000000000000000000000000		12/21/2000 90/20/2001 01/16/2002				
00000000000000000000000000000000000000	93/10147	13/21/2000 80/20/2001 01/16/2002 05/27/1093				000000000000000000000000000000000000000
	94/68444 93/10147 91/37850	12/21/2000 00/20/2001 01/16/2002 05/27/1993 05/31/2001				
	93/101A7 93/101A7 93/102A7 93/104A5523	12/21/2000 00/20/2001 01/16/2002 05/27/1993 05/31/2001 04/25/2002 06/13/2002				
20000000000000000000000000000000000000	93/101A7 93/101A7 93/102A7 93/104A5523	12/21/2000 00/20/2001 01/16/2002 05/27/1993 05/31/2001 04/25/2002 06/13/2002		tinent pages, etc.		000000000000000000000000000000000000000
	93/10147 93/10147 93/37850 92/32232 02/45523 OTHER	12/21/2000  30/20/2001  01/16/2002  05/27/1993  05/31/2001  04/25/2002  06/13/2002  DOCUMENTS (included al., Plasma insulin res	WIPO WIPO WIPO WIPO WIPO  ding Author, Title, Date, Per		<u> </u>	00000000000000000000000000000000000000
00000000000000000000000000000000000000	93/10147 93/10147 01/37850 02/32232 02/45523 OTHER Luc.IC VAN LOON et carbohydrate <sup>1-3</sup> , vol. 7	12/21/2000  80/20/2001  01/16/2002  05/27/1993  05/31/2001  04/25/2002  06/13/2002  DOCUMENTS (included all Plasma insulin resignation of the control of the	WIPO  WIPO  WIPO  WIPO  WIPO  WIPO  Ging Author, Title, Date, Perponses after ingestion of differences are possessed for the possessed for	rent amino acid or	protein mixt	00000000000000000000000000000000000000
00000000000000000000000000000000000000	93/10147 93/10147 01/37850 02/32332 OTHER Luc IC VAN LOON et carbohydrate 3, vol. 7	12/21/2000 90/20/2001 01/16/2002 05/27/1993 05/31/2001 04/25/2002 06/13/2002 DOCUMENTS (included in Plasma insulin reselled in Plasma insulin reselle	WIPO WIPO WIPO WIPO WIPO  ding Author, Title, Date, Per	rent amino acid or	protein mixt	00000000000000000000000000000000000000
00000000000000000000000000000000000000	93/10147 93/10147 01/37850 02/32232 02/45523 OTHER Luc.IC VAN LOON et carbohydrate <sup>1-3</sup> , vol. 7	12/21/2000 90/20/2001 01/16/2002 05/27/1993 05/31/2001 04/25/2002 06/13/2002 DOCUMENTS (included in Plasma insulin reselled in Plasma insulin reselle	WIPO  WIPO  WIPO  WIPO  WIPO  WIPO  Ging Author, Title, Date, Perponses after ingestion of differences are possessed for the possessed for	rent amino acid or	protein mixt	00000000000000000000000000000000000000
aminer	93/10147 93/10147 01/37850 02/32332 OTHER Luc IC VAN LOON et carbohydrate 3, vol. 7	12/21/2000 90/20/2001 01/16/2002 05/27/1993 05/31/2001 04/25/2002 06/13/2002 DOCUMENTS (included in Plasma insulin reselled in Plasma insulin reselle	WIPO  WIPO  WIPO  WIPO  WIPO  WIPO  Ging Author, Title, Date, Perponses after ingestion of differences are possessed for the possessed for	rent amino acid or	protein mixt	00000000000000000000000000000000000000